PTOL-413A (07-09)

Approved for use through 07/31/2012. OMB 0651-0031
U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Applicant Initiated Interview Request Form					
Application No.: 10/796,196 First Named Applicant: Thomas FISCHER					
Examiner: Tejal GAMI Art Unit: 2121 Status of Application: Pending					
Tentative Participants: (1) Aaron C. Walker (3)		(4)	al Gami Proposed Time: 1		
Type of Interview Requested: (1)					
Issues To Be Discussed					
Issues	Claims/	Prior Art	Discussed	Agreed	Not Agreed
(Rej., Obj., etc) (1) 102(b) Rej.	Fig. #s	Nixon			
(2)					
(3)					
Continuation Sheet Attached					
Brief Description of Argument to be Presented:					
See attached Proposed 0	Claim Amendment		<u> </u>		
An interview was condu NOTE: This form shoul (see MPEP § 713.01). This application will not interview. Therefore, as soon as possible Applicated Applicant Aaron C. Walker 1yped/Printed Name o 59,921	d be completed by be delayed from is oplicant is advised to s Representative Sig	applicant and submitted sue because of applicant o file a statement of the	l to the examiner in a essenting to submit a	advance of the written reco erview (37 CF	ord of this

This collection of information in required by \$7.5 CER. 1.13. The information is required to define a certain a beauth by the public which is to fife (and by the UEPTO to present) in application. Confidentially is a general by \$5.15 CE. 20 and \$7.0 CER. 1.1 and \$1.4. This neutheries in estimates to except in relating substraining, and substituting the completed application from to be UEPTO. Time will very depending upon to individual case. Any comments on the amount of time year require to except the time to the UEPTO. Time will very depending upon to individual case. Any comments on the amount of time year require to except the first manufacture of the complete defined and the complete

PROPOSED CLAIM AMENDMENT (for the purpose of Examiner Interview only-not for entry into the record)

 (currently amended) A method for automatically configuring a technology module, for representing and controlling a technical process system that is connected to a computer user station via at least one interface for transferring data, comprising:

a user specifying type of at least one process element of the process system and start address of a memory module associated with the process element; and

automatically creating the technology module by allocating at least one signaling functional element, at least one an-archive data functional element that archives state or process data of the process element over a predetermined period of time, and at least one picture functional element to the process element based on the selected type of the at least one process element,

wherein the technology module and the at least one signaling element, archive data element or picture element are stored as a logically connected unit at a specific memory location;

wherein the logically connected unit is centrally processed and managed, and wherein the automatically creating comprises:

analyzing the selected type of the at least one process element to determine corresponding functional elements,

retrieving the determined functional elements comprising the at least one signaling functional element, the at least one archive data functional element and the at least one picture functional element, that are assigned to the analyzed selected type of the at least one process element: and

automatically allocating the retrieved functional elements to the technology module.